

10064296_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10064296 on September 22, 2004

7	379/413	(1 OR, 6 XR)
	Class 379 :	TELEPHONIC COMMUNICATIONS
	379/399.01	SUBSCRIBER LINE OR TRANSMISSION LINE INTERFACE
	379/413	.Power supply (e.g., battery feed)
5	379/164	(1 OR, 4 XR)
	Class 379 :	TELEPHONIC COMMUNICATIONS
	379/156	MULTI-LINE OR KEY SUBSTATION SYSTEM WITH SELECTIVE SWITCHING AND CENTRAL SWITCHING
	OFFICE CONNECTION	
	379/164	.Line status indication or call alerting
4	379/156	(4 OR, 0 XR)
	Class 379 :	TELEPHONIC COMMUNICATIONS
	379/156	MULTI-LINE OR KEY SUBSTATION SYSTEM WITH SELECTIVE SWITCHING AND CENTRAL SWITCHING O
	FFICE CONNECTION	
4	379/165	(1 OR, 3 XR)
	Class 379 :	TELEPHONIC COMMUNICATIONS
	379/156	MULTI-LINE OR KEY SUBSTATION SYSTEM WITH SELECTIVE SWITCHING AND CENTRAL SWITCHING
	OFFICE CONNECTION	
	379/165	.Switching or supervision feature (e.g., commo
	n	control, digital)
4	379/398	(0 OR, 4 XR)
	Class 379 :	TELEPHONIC COMMUNICATIONS
	379/398	LINE EQUALIZATION OR IMPEDANCE MATCHING
4	379/399.01	(3 OR, 1 XR)
	Class 379 :	TELEPHONIC COMMUNICATIONS
	379/399.01	SUBSCRIBER LINE OR TRANSMISSION LINE INTERFACE
3	244/182	(0 OR, 3 XR)
	Class 244 :	AERONAUTICS
	244/75R	AIRCRAFT CONTROL

10064296 CLSTITLES

244/76R .Automatic
244/175 ..Electric course control
244/180 ...By change in altitude
244/182By change in speed

3 370/349 (0 OR, 3 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/310 COMMUNICATION OVER FREE SPACE

370/345 .Combining or distributing information via tim

e

channels

370/349 ..Using messages having an address field as
header

3 370/522 (0 OR, 3 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/473 ..Transmission of a single message having
multiple packets

370/498 .Combining or distributing information via tim

e

channels

370/522 ..Signaling (ancillary to main information)

3 379/163 (2 OR, 1 XR)

Class 379 : TELEPHONIC COMMUNICATIONS

379/156 MULTI-LINE OR KEY SUBSTATION SYSTEM WITH
SELECTIVE SWITCHING AND CENTRAL SWITCHING

OFFICE CONNECTION

379/162 .Detail of hold circuitry

379/163 ..Electronic

3 379/418 (1 OR, 2 XR)

Class 379 : TELEPHONIC COMMUNICATIONS

379/418 CALL SIGNAL GENERATING (E.G., RINGING OR TONE
GENERATOR)

2 244/17.13 (1 OR, 1 XR)

Class 244 : AERONAUTICS

244/4R AIRCRAFT, HEAVIER-THAN-AIR

244/17.11 .Helicopter or auto-rotating wing sustained,
i.e., gyroplanes

244/17.13 ..Automatic or condition responsive control

2 244/181 (0 OR, 2 XR)

Class 244 : AERONAUTICS

244/75R AIRCRAFT CONTROL

244/76R .Automatic

10064296_CLSTITLES

244/175 ..Electric course control

244/180 ...By change in altitude

244/181By change in pitch, angle of attack or
flight path

2 323/270 (0 OR, 2 XR)

Class 323 : ELECTRICITY: POWER SUPPLY OR REGULATION
SYSTEMS

323/234 OUTPUT LEVEL RESPONSIVE

323/265 .Using a three or more terminal semiconductive
device as the final control device

323/268 ..Including plural final control devices

323/270 ...Linearly acting series connected

2 358/444 (0 OR, 2 XR)

Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/400 FACSIMILE

358/443 .Specific signal processing circuitry

358/444 ..Memory interface

2 370/335 (1 OR, 1 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/310 COMMUNICATION OVER FREE SPACE

370/328 .Having a plurality of contiguous regions
served by respective fixed stations

370/329 ..Channel assignment

370/335 ...Combining or distributing information via
code word channels using multiple access te

chniques (e.g.,
CDMA)

2 370/350 (1 OR, 1 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/310 COMMUNICATION OVER FREE SPACE

370/345 .Combining or distributing information via tim

e
channels

370/350 ..Synchronization

2 370/468 (1 OR, 1 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/464 COMMUNICATION TECHNIQUES FOR INFORMATION
CARRIED IN PLURAL CHANNELS

370/465 .Adaptive

370/468 ..Assignment of variable bandwidth or time
period for transmission or reception

10064296_CLSTITLES

2 375/356 (0 OR, 2 XR)
 Class 375 : PULSE OR DIGITAL COMMUNICATIONS
 375/354 SYNCHRONIZERS
 375/356 .Network synchronizing more than two stations

2 379/1.01 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/1.01 DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR
 ELECTRICAL CONDITION MEASUREMENT

2 379/158 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/156 MULTI-LINE OR KEY SUBSTATION SYSTEM WITH
 SELECTIVE SWITCHING AND CENTRAL SWITCHING

OFFICE CONNECTION

 379/157 .With special service
 379/158 ..Conferencing

2 379/166 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/156 MULTI-LINE OR KEY SUBSTATION SYSTEM WITH
 SELECTIVE SWITCHING AND CENTRAL SWITCHING

OFFICE CONNECTION

 379/166 .Detail of line circuit or line card

2 379/211.02 (2 OR, 0 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/201.01 SPECIAL SERVICES
 379/211.01 .Call diversion (e.g., call capture)
 379/211.02 ..Call forwarding

2 379/216.01 (1 OR, 1 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/201.01 SPECIAL SERVICES
 379/216.01 .Abbreviated dialing or direct call (e.g., hot
 line)

2 379/324 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/242 CENTRALIZED SWITCHING SYSTEM
 379/322 .Power supply
 379/324 ..Central power source (e.g., common battery,
 line current feed)

2 379/9.01 (0 OR, 2 XR)

10064296 CLSTITLES

Class 379 : TELEPHONIC COMMUNICATIONS
 379/1.01 DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR
 ELECTRICAL CONDITION MEASUREMENT
 379/9 .Of centralized switching system
 379/9.01 ..Software compatibility

2 455/436 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/403 RADIOTELEPHONE SYSTEM
 455/422.1 .Zoned or cellular telephone system
 455/436 ..Handoff

2 455/438 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/403 RADIOTELEPHONE SYSTEM
 455/422.1 .Zoned or cellular telephone system
 455/436 ..Handoff
 455/438 ...Serving site initiated

2 455/442 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/403 RADIOTELEPHONE SYSTEM
 455/422.1 .Zoned or cellular telephone system
 455/436 ..Handoff
 455/442 ...Soft handoff

2 455/502 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
 455/500 .Plural transmitters or receivers (i.e., more
 than two stations)
 455/501 ..Noise, distortion, or singing reduction
 455/502 ...Synchronized stations

2 455/517 (1 OR, 1 XR)
 Class 455 : TELECOMMUNICATIONS
 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
 455/500 .Plural transmitters or receivers (i.e., more
 than two stations)
 455/507 ..Central station (e.g., master, etc.)
 455/517 ...To or from mobile station

2 701/7 (2 OR, 0 XR)
 Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
 RELATIVE LOCATION
 701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR

10064296_CLSTITLES

INDICATION

701/3	.Aeronautical vehicle
701/4	..Altitude or attitude control or indication
701/7	...Air speed or velocity measurement

10064296_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10064296 on September 22, 2004

Original Classifications

4 379/156
3 379/399.01
2 379/163
2 379/211.02
2 701/7

Cross-Reference Classifications

6 379/413
4 379/164
4 379/398
3 244/182
3 370/349
3 370/522
3 379/165
2 244/181
2 323/270
2 358/444
2 375/356
2 379/1.01
2 379/158
2 379/166
2 379/324
2 379/418
2 379/9.01
2 455/436
2 455/438
2 455/442
2 455/502

Combined Classifications

7 379/413
5 379/164
4 379/156
4 379/165
4 379/398
4 379/399.01
3 244/182
3 370/349
3 370/522
3 379/163
3 379/418
2 244/17.13
2 244/181

10064296_CLS

2 323/270
2 358/444
2 370/335
2 370/350
2 370/468
2 375/356
2 379/1.01
2 379/158
2 379/166
2 379/211.02
2 379/216.01
2 379/324
2 379/9.01
2 455/436
2 455/438
2 455/442
2 455/502
2 455/517
2 701/7

96

PLUS Search Results for S/N 10064296, Searched September 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5649005
5940479
3843845
4132860
4133985
4323734
4408100
4523056
4802199
4803718
4996708
5042065
5740241
5768368
5870466
5881148
5930346
5937035
5970139
6144736
6301345
6343126
6396918
6668047
4991203
5267307
3921941
4603389
4967363
5265825
5465925
5526001
6101429
6380870
4800438

10064296_LIST

5184347
5195091
5305308
5724648
5852610
6243373
4975942
5282238
5311576
5327576
5428666
5469494
5483352
5570372
5689810